

METHOD AND SYSTEM FOR DETECTING BIOLOGICAL AND CHEMICAL HAZARDS IN NETWORKED INCOMING MAILBOXES

Abstract of Disclosure

A method and system for detecting chemical or biological hazards in items is provided. A plurality of incoming mail mailboxes each include a sampler to sample air from a letter that is tested using a first sensor. Source information corresponding to hazard flagged mail pieces is utilized to block mail from that source at other mailboxes.

Figures

one who can do more than any man in the world, and he does more than any man in the world.